

Subscribe (Full Service) Register (Limited Service)

Search: The ACM Digital Library The Guiprogram and link and symbol and identifer

Feedback Report a pro

Terms used pro	remann and link and	d symbol and identifier	
Sort results by Display results	relevance relevance	◆ Save results to a Binder ② Search Tips ☐ Open results in a new window	Try an <u>Adva</u> Try this sea

Results 1 - 20 of 200

Result page: 1 2 3 4 5 6 7 8 9 10 ne

Best 200 shown

1 <u>Self-assessment procedure VIII: a self-assessment procedure dealing with the Ada</u>

Peter Wegner

October 1981

Communications of the ACM, Volume 24 Issue 10

Full text available: pdf(2.41 MB) Additional Information: full citation, reference

2 The architecture of an ALGOL 60 computer implemented with distributed proce Leonard S. Haynes

March 1977 ACM SIGARCH Computer Architecture News, Proceedings c symposium on Computer architecture, Volume 5 Issue 7

Full text available: pdf(599.05 KB) Additional Information: full citation, abstraindex terms

In conventional computer systems, the computer hardware does not actually exprogram. Instead, a software compiler and link editor transform the program in which is executed by the hardware. This mapping from a high-level language to instruction set is a. Computationally costly because compilers and link editors a linefficient because the object code is generally poor.

CiteSeer Find: program and link and symbol and

Documents

Citations

Searching for program and link and symbol and identifier.

Restrict to: Header Title Order by: Expected citations Hubs Usage Date Try: Amazon B&N Google (RI) Google (Web) CSB DBLP 11 documents found. Order: number of citations.

A Retargetable Debugger - Ramsey, Hanson (1992) (Correct) (18 citations) debuggers. Our prototype, ldb, debugs C programs compiled for the MIPS R3000, Motorola 68020,

2) which is associated with S8. The uplink values link symbol-table entries in a tree that handles

lcc's assistance in generating machineindependent symbol tables, in implementing breakpoints, and in www.cs.virginia.edu/~nr/pubs/retargetable.ps

One or more of the query terms is very common - only partial results have been returned. Try Google (RI).

PCRC Fortran 90 and HPF Syntax Test Suite - Carpenter Northeast (1996) (Correct) (3 citations)

suite currently consists of 8 standard Fortran 90 programs and one HPF program. The programs were

It should therefore be possible to compile and link all test programs. The results of running the

It is used to record syntax rules for grammar symbols as they are encountered. Before proceeding any

www.npac.syr.edu/projects/pcrc/reports/syntaxTests/testSuite.ps

Origin Tracking for Higher-Order Term Rewriting Systems - van Deursen, Dinesh (1993) (Correct) (1 citation)

and debuggers from algebraic specifications of programming languages, Recent experiments with the use

in [Din93]Origin tracking can also be used to link source and target code in an algebraically

an alphabet containing variables and function symbols each equipped with an arity (natural number)a

ftp.cwi.nl/pub/gipe/reports/DD93.ps.Z

A calculus for modular and extensible language definition in LDL - Lämmel, Riedewald (1996) (Correct)

this author has been mainly developed in the Logic Programming group at IDA, University of Linkping and in

1 of 3

the Logic **Program**ming group at IDA, University of **Link**ping and in the **Program**ming Research Group, FWI,

4 A **symbol** table is passed around (strictly inherited) all www.informatik.uni-rostock.de/FB/Praktik/psuet/alel/position.ps

The Public Shared Objects Run-Time System - Lüpke, Quittek, Wiese (Correct)

is a portable software solution extending the Cprogramming language. It has been implemented for the

The Public Shared Objects Run-Time System: ZEUS`95, Linkping, SWEDEN 1 The Public Shared Objects Run-Time

a shared address space PSO provides a shared **symbol** space (similar to CC1]**Symbol**ic names can

ftp.iuk.tu-harburg.de/pub/tech-reports/TR-403-95-001.ps.gz

A Hardware Architecture for Gigabit Multicasting - Chen Moser (Correct)

Corporation through the State of California MICRO **Program** 94-094. complexity of the VLSI implementation.

port, each running a 20 ns clock. The network link connecting the upstream and downstream ports is 6

of a few tens of nano-seconds for each arriving **symbol**, mandates hardware implementation of the

alpha.ece.ucsb.edu/ftp/QR/ic3n96.ps

Operating on parameterized context-free grammars - Lämmel, Riedewald (1996) (Correct)

grammars (AGs) which are closely related to logic **programs** since GSFs can be regarded as parameterized

the Logic **Program**ming group at IDA, University of **Link**ping and in the **Program**ming Research Group, FWI,

the context of other formalisms with parameterized **symbols** such as algebraic specification, recursive

www.informatik.uni-rostock.de/~rlaemmel/ldsam96.ps

<u>Interactive Steering Using the Application Executive - Brian Bliss (1993)</u> (Correct)

typed data structures within an executing **program**, a package dubbed the application executive, or

symbol information is included in the executable, **link**ed with libae.a or libae g.a, 6 and run. ae stab

for I/O, control of scoping, etc. It retrieves **symbol**ic information from a debug **symbol** table in the

www.csrd.uiuc.edu/reports/1149.ps.gz

An Asynchronous Message Passing and Concurrent Scheme.. - Bottema (1996)

2 of 3 5/20/04 12:58 PM

(Correct)

style very much in common with the functional **program**ming language Erlang. Patterns and pattern

.9 2.3.3 Linking Processes .

. 18 3.2.10 Symbol .

ftp.csd.uu.se/pub/papers/masters-theses/0090-bottema.ps.gz

<u>An Inter-procedural Approach for Optimizations of Java Programs - Antonio</u> Magnaghi (1998) (Correct)

Approach for Optimizations of Java **Programs** Antonio Magnaghi, Shuichi Sakai, Hidehiko

S4 and S5. The call site descriptor of S5 links the identifier myV alue to the corresponding

attributes are evaluated: 1) Construction of the **Symbol** Table (ST)The ST stores objects declared in the

www.mtl.t.u-tokyo.ac.jp/Research/paper/1998/J98-taikai-magnaghi-1.ps.gz

<u>Defining The Relational Grammar Of Pictorial Janus - A Case.. - Wolfgang Mueller (Correct)</u>

a detailed syntactical investigation of the visual **program**ming language Pictorial Janus (PJ)

of PJ elements. 7 Constant Agent Rule Function **Link** Channel 1 1 Relation List Fig. 1. PJ elements In

and VN are finite sets of terminal and nonterminal **symbols** respectively. ffl VR is a finite set of

www.c-lab.de/~wolfgang/cr-07-94.ps.Z

Try your query at: Amazon Barnes & Noble Google (RI) Google (Web) CSB DBLP

CiteSeer.IST - Copyright NEC and IST